



# European Conference on Neutron Scattering 2023

## Monday, March 20, 2023

### Magnetic Thin Films & Nano - SCC/0-002 - Taurus 1&2 (2:00 PM - 4:00 PM)

-Conveners: Stefan Mattauch; Andreas Michels

| time    | [id] title  | presenter              |
|---------|---|------------------------|
| 2:00 PM | [170] Investigation of magnetic proximity effects in SU/FMI/SE heterostructures   | Mr DALAL, Kamaldeep    |
| 2:30 PM | [250] Proximity effect in DyCo thin films investigated by Polarized Neutron Reflectometry   | Dr LOTT, Dieter        |
| 3:00 PM | [187] Magnetism of pure and Fe-doped multiferroic CoCr2O4 thin films under strain   | SAERBECK, Thomas       |
| 3:20 PM | [11] Magnetic order in skyrmion-hosting magnetic multilayers probed by small-angle neutron scattering and polarized neutron reflectometry | UKLEEV, Victor         |
| 3:40 PM | [17] Resolving the complex spin structure in Fe-based soft magnetic nanocrystalline material by magnetic small-angle neutron scattering   | Dr BERSWEILER, Mathias |